

FIG. 1B.

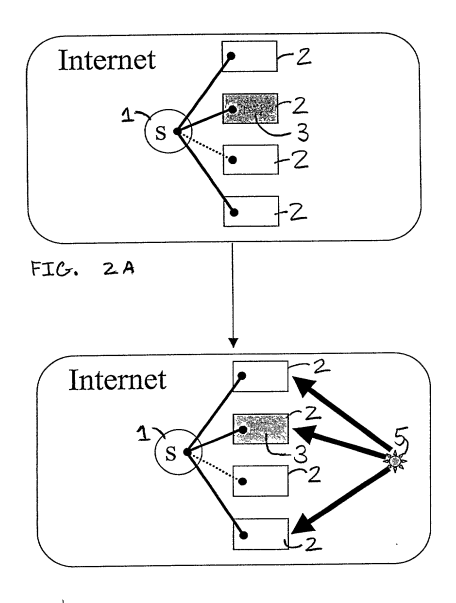


FIG.2B

12
Œ
H
ı.
2000 2000
ij
finit
97
i.
i de

<b>33.4.4.</b>	₩ Lin	kBrowse	Controls	Netscap	e Ei	回	-6
		0					
							<u> </u>
Υ	Us	ername	Sam		Etigalia		
8	Lo	cation					
9	Gu	ide to					13
10	<b>1</b>	erelk	Browse I	Map	Next.		J 111
11-		oad.	Gr	oup 1	Senda		19
16		User:		15			
16—		Name Sam	Group 1 No	Group 2 No	Block No		
		Marcus	Yes	No	No		
		:					
		:					
					<u> </u>		
						······································	4

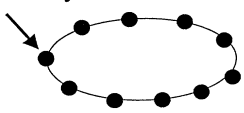
FIG. 3

	LinkBrowse	e Cantrols	- Netscap	e Mal				
	LinkBrowse							
	Jsername	Sam		Login		-12		
9	Location Guide to				A STATUTE CONTRACTOR STATES	\ Z		
10	Back, Load	Browse I	Map	Next. Send	en e	14		
16	that comp	Setup ere can I finc eany we talk Hold on, I'll ta	l information ed about?			<b>—</b> 15		
7					ephone system of the second se			

FIG. 4

## 5/10

## Daisy-chain BrowseMap:



Each link is a bi-directional connection

FIG.5

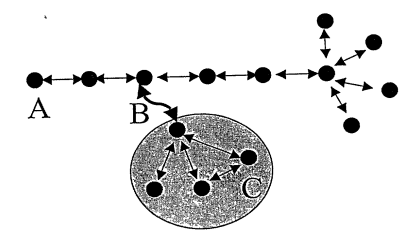


FIG. 6

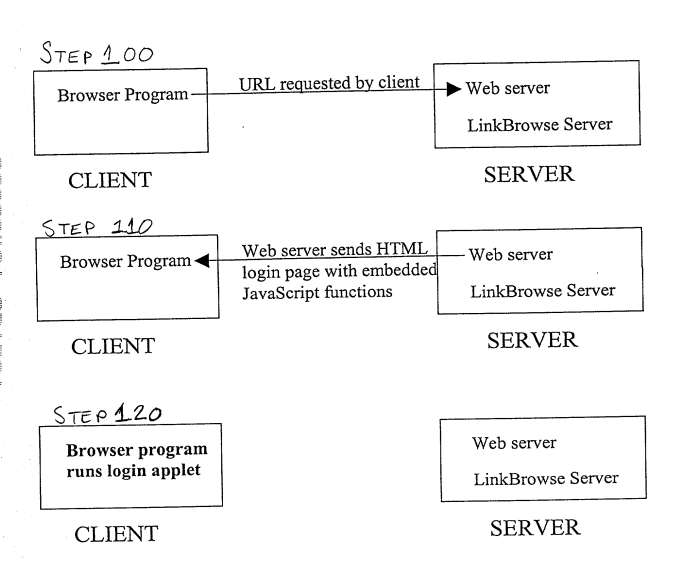
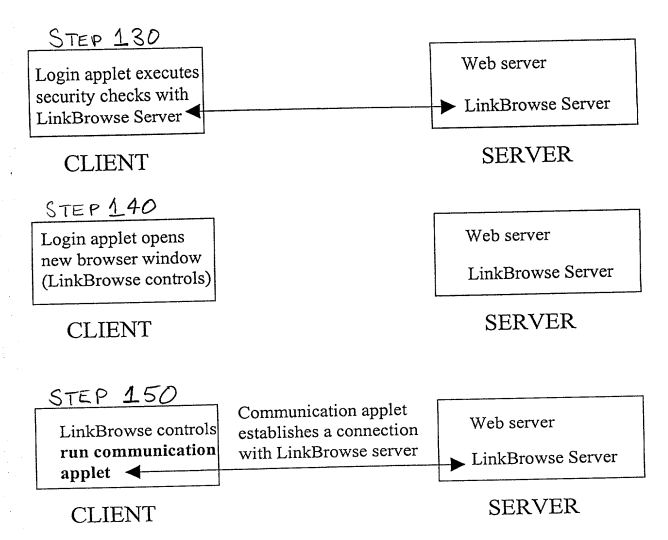


FIG. 7A



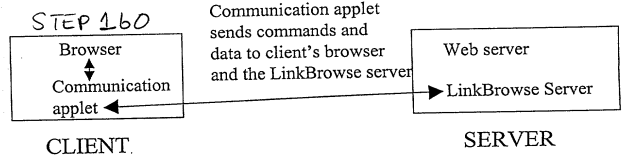


FIG. 78

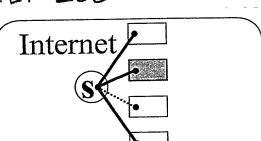
**Browser program** (e.g. IE or Netscape) provides window in which Internet content is displayed or enacted

LinkBrowse controls are created as a child window to parent browser window of client

21

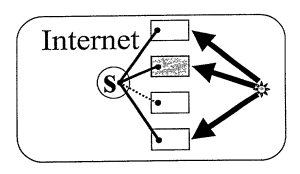
Communication applet runs as a subprocess of the LinkBrowse controls, itself a child window of original client Browser program

FIG. 8



9/10

STEP 210



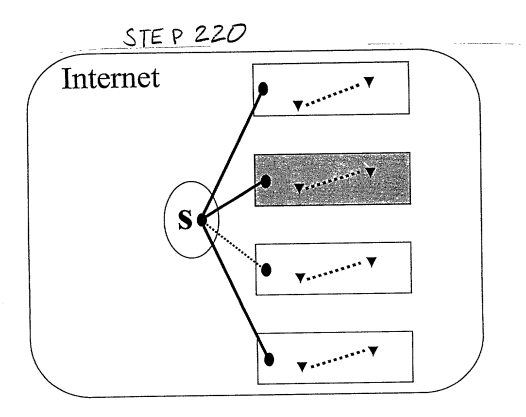


FIG. 9

## 10/10

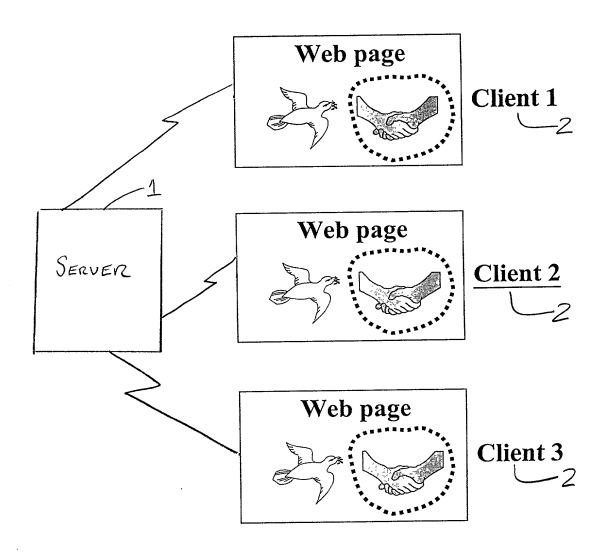


FIG. 10